Town Of Fairview

7400 Concord Highway Monroe NC 28110

Application and Checklist for Review of Minor Subdivision

Date	te Permit Number					
Applicant's Na	me:					
	::					
Phone	Email	_ Fax				
Property	:					_
Mailing Addres Business Phone	s: e # t					
Property Location:						
Tax Map	Parcel Number	of Original	Lot: _		New]	Lots
CreatedAcreage		of		New	Lo	ot(s):
NO ZONING, SEPTIC TANK, or BUILDING PERMIT will be issued until each newly created piece of property has been mapped, approved, and recorded. In order to properly comply with North Carolina State Law, the following items must be completed in the order outlined below.						
ALL ITEMS MUST BE SUBMITTED AND CHECKED.						
1. Contact the Land Use Administrator to make sure that the division of property planned is a Minor Subdivision. Call Ed Humphries at (704) 364.3412 for more information.						
	Contact a registered Land Surveyor and discuss with him/her the plans. Have the surveyor prepare a map showing how the property is to be divided.					
3. Have th	Have the surveyor stake the corners and number each new parcel of land.					

4. 5.	Mail three (3) paper copies of your survey to the Land Use Admit Ed Humphries, Land Use Administrator 7400 Concord Highway Monroe NC 28110-6927 Contact Union County's Departments of Public Works and arrangements with them to conduct lot evaluations for wells a shown on the map.	Environmental Health to make				
6.	After the Land Use Administrator has reviewed the paper copy of your subdivision plan, schedule an appointment with a Planner and bring one (1) final paper copy and two (2) final "Mylars" of your plat (recordable size 18" x 24"). A final copy must include all required corrections.					
7.	A review fee must be paid. (Cash or check made out to Tov FairviewFee Schedule for current fee.	wn of Fairview). See Town of				
	Applicant Signature	Date				
	ApprovedLand Use Administrate Date	or				

Minor Subdivision Plat Information Requirements

As part of the application checklist for a Minor Subdivision, a final plat is required for recordation in the Union County Register of Deeds Office. The final plat shall be drawn on mylar material on a sheet eighteen (18) inches by twenty-four (24) inches. Black ink is required for all signatures on the mylar. The final plat must conform to the most recent edition of G.S. 47-30 and *Standards of Practice for Land Surveying in North Carolina*.

The final plat must show all of the following:

1.	Subdivision name or current property owner
2.	Name and address of landowner(s)
3.	Name and address of owner's agent, if applicable
4.	Name, address, North Carolina registration numbers and seals of surveyor and engineer
4. 5.	Location map showing subdivision in relation to major roads or other obvious references
6.	Date of survey
7	Township and County
8.	Parcel Identification Number (PIN)
9.	County zoning classification
10.	North arrow
	Scale, no smaller than 1"=200', shown graphically and in text
12.	Courses and distances of the perimeter of the land proposed for platting, based upon field survey
13.	Total acreage of land proposed for platting
14.	Acreage of each lot (excluding street right-of-ways)
15.	Names of owners of adjacent property, names of adjacent subdivisions and identification of publicly
	owned land, if applicable
16.	Names and rights-of-way widths of all streets within land proposed for platting
17.	Names and rights-of-way widths of all adjacent public streets
18.	Location of public water and sewer lines when abutting parcel
19.	Location and use of all existing and proposed easements including easements for drainage and
	utilities
20.	Notation if lots are to be connected to public water and/or public sewer
21. 22.	Curve data as specified in G.S. 47-30
22.	Location of points of intersection where circular curves are not used
23.	Reference to at least one known point shown on the North Carolina State Plane Grid System as per
	G.S 47-30
24.	All property lines with bearings, arch lengths, chord lengths (indicated by dashed lines), as
	appropriate
25.	Lots to be numbered
26.	Location and type of survey markers installed within subdivision
27.	For lots located in Flood Hazard Zones, the Flood Hazard Zone location, designation flood panel
	number and elevation where Federal Emergency Management Association (FEMA) study completed
28.	Control corner(s)
29.	Location of all existing structures
30.	Watershed designation
31.	Plat certificates